Υ	Hits	Search Text	DB	Time stamp
Number	nits	Search Text		Time Stamp
•	3	("5953369" "5917852" "6115427").pn.	USPAT	2004/07/30
				16:53
-	152	(conjugat\$3 and (vector) and (multiplication	USPAT	2004/07/30
		multiply\$3 multipli\$3)).clm.		17:10
•	47	((conjugat\$3 and (vector) and (multiplication	USPAT	2004/07/30
		multiply\$3 multipli\$3)).clm.) and (chip\$3 code).clm.		17:08
-	1	(((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.) and (chip\$3 code).clm.) and (dot.clm.)		16:56
-	3	("4217586" "4972480" "5729570").PN.	USPAT	2004/07/30
				17:01
-	0	6728306.URPN.	USPAT	2004/07/30
				17:06
-	51	4217586.URPN.	USPAT	2004/07/30
				17:06
-	8	4972480.URPN.	USPAT	2004/07/30
				17:06
•	58	4972480.URPN. 4217586.URPN.	USPAT	2004/07/30
·				17:06
-	1	(((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.)		17:07
		and (chip\$3 code).clm.) and (4972480.URPN. 4217586.URPN.)	,	*
-	3	((conjugat\$3 and (vector) and (multiplication	USPAT	2004/07/30
		multiply\$3 multipli\$3)).clm.) and (4972480.URPN. 4217586.URPN.)		17:07
- ;	34	(((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.)		18:00
		and (chip\$3 code).clm.) and (375/\$.ccls. or 370/\$.ccls.)		·
-	34	((((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.)		17:10
		and (chip\$3 code).clm.) and (375/\$.ccls. or		
		370/\$.ccls.)) and (complex real imaginary		
		quadrature)		
-	25	(((((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.)		17:10
		and (chip\$3 code).clm.) and (375/\$.ccls. or		
!		370/\$.ccls.)) and (complex real imaginary		
		quadrature)) and cdma		
•	1790	(conjugat\$3 with (multiplication multiply\$3 multipli\$3))	USPAT	2004/07/30 17:11
• ,	21	((((((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.)		17:11
		and (chip\$3 code).clm.) and (375/\$.ccls. or		
,		370/\$.ccls.)) and (complex real imaginary		
		quadrature)) and cdma) and ((conjugat\$3		
		with (multiplication multiply\$3 multipli\$3)))		

	11	("5003552" "5105437" "5638362"	USPAT	2004/07/30
		"5832029" "5898665" "5913158"		17:59
		"5982763" "5999561" "6047016"		
		"6055231" "6278725").PN.		
-	0	6728301.URPN.	USPAT	2004/07/30
				17:59
	6	("4694467" "5103459" "5109390"	USPAT	2004/07/30
		"5535239" "5663990" "5859840").PN.		17:59
-	1	6510173.URPN.	USPAT	2004/07/30
				18:00
-	5	("5103459" "5319672" "5521937"	USPAT	2004/07/30
		"6324171" "6377539").PN.		18:00
-	3	6459693.URPN.	USPAT	2004/07/30
				18:00
-	8	("4841544" "5159282" "5287388"	USPAT	2004/07/30
		"5361276" "5412695" "5535441"		18:00
		"5546433" "5610939").PN.		
-	5	5818882.URPN.	USPAT	2004/07/30
		·		18:00
•	58	((((((conjugat\$3 and (vector) and	USPAT	2004/07/30
		(multiplication multiply\$3 multipli\$3)).clm.)		18:00
		and (chip\$3 code).clm.) and (375/\$.ccls. or		
		370/\$.ccls.)) and (complex real imaginary		
		quadrature)) and cdma) and ((conjugat\$3		,
		with (multiplication multiply\$3 multipli\$3))))		
		(("5003552" "5105437" "5638362"		
		"5832029" "5898665" "5913158"		
		"5982763" "5999561" "6047016"		
		"6055231" "6278725").PN.) 6728301.URPN.		
		(("4694467" "5103459" "5109390"		
		"5535239" "5663990" "5859840").PN.)		
		6510173.URPN. (("5103459" "5319672"		
		"5521937" "6324171" "6377539").PN.)		
		6459693.URPN. (("4841544" "5159282"		•
		"5287388" "5361276" "5412695"		
		"5535441" "5546433" "5610939").PN.)		
		5818882.URPN.		
				

•	53	(((((((((conjugat\$3 and (vector) and (multiplication multiply\$3 multipli\$3)).clm.) and (chip\$3 code).clm.) and (375/\$.ccls. or 370/\$.ccls.)) and (complex real Imaginary quadrature)) and cdma) and ((conjugat\$3 with (multiplication multiply\$3 multipll\$3)))) (("5003552" "5105437" "5638362" "5832029" "5898665" "5913158" "5982763" "5999561" "6047016" "6055231" "6278725").PN.) 6728301.URPN. (("4694467" "5103459" "5109390"	USPAT	2004/08/02 10:41
	53	"5535239" "5663990" "5859840").PN.) 6510173.URPN. (("5103459" "5319672" "5521937" "6324171" "6377539").PN.) 6459693.URPN. (("4841544" "5159282" "5287388" "5361276" "5412695" "5535441" "5546433" "5610939").PN.) 5818882.URPN.) and (375/\$.ccls. or 370/\$.ccls.) ((((((((conjugat\$3 and (vector) and	USPAT	2004/08/02
		(multiplication multiply\$3 multipli\$3)).clm.) and (chip\$3 code).clm.) and (375/\$.ccls. or 370/\$.ccls.)) and (complex real imaginary quadrature)) and cdma) and ((conjugat\$3 with (multiplication multiply\$3 multipli\$3)))) (("5003552" "5105437" "5638362" "5832029" "5898665" "5913158" "5982763" "5999561" "6047016" "6055231" "6278725").PN.) 6728301.URPN. (("4694467" "5103459" "5109390" "5535239" "5663990" "5859840").PN.) 6510173.URPN. (("5103459" "5319672" "5521937" "6324171" "6377539").PN.)		10:42
		6459693.URPN. (("4841544" "5159282" "5287388" "5361276" "5412695" "5535441" "5546433" "5610939").PN.) 5818882.URPN.) and (375/\$.ccls. or 370/\$.ccls.)		

	•			
•	23	(((((((conjugat\$3 and (vector) and	USPAT	2004/08/02
		(multiplication multiply\$3 multipli\$3)).clm.)		10:42
		and (chip\$3 code).clm.) and (375/\$.ccls. or		
		370/\$.ccls.)) and (complex real imaginary		
		quadrature)) and cdma) and ((conjugat\$3		
		with (multiplication multiply\$3 multipli\$3))))		
		(("5003552" "5105437" "5638362"		·
		"5832029" "5898665" "5913158"		
		"5982763" "5999561" "6047016"		
		"6055231" "6278725").PN.) 6728301.URPN.		
		(("4694467" "5103459" "5109390"		
•		"5535239" "5663990" "5859840").PN.)	·	
		6510173.URPN. (("5103459" "5319672"		
		"5521937" "6324171" "6377539").PN.)		
1		6459693.URPN. (("4841544" "5159282"		
		"5287388" "5361276" "5412695"		
		"5535441" "5546433" "5610939").PN.)		
		5818882.URPN.) and (375/\$.ccls. or		
		370/\$.ccis.)) and vector.cim.		
•	8	("4841544" "5159282" "5287388"	USPAT	2004/08/02
		"5361276" "5412695" "5535441"		11:33
		"5546433" "5610939").PN.		
-	5	5818882.URPN.	USPAT	2004/08/02
				11:33
_	6	("5343496" "5425059" "5644592"	USPAT	2004/08/02
		"6002727" "6172969" "6259688").PN.		11:33
-	0	6570864.URPN.	USPAT	2004/08/02
				11:33